39 OCT 39 1996 3

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Stephanie W. Ti and Charles C. Stearns

Assignee: S3, Incorporated

Applicants:

Title: FRAME RECONSTRUCTION FOR VIDEO DATA COMPRESSION

Serial No.: 08/508,636 Filed: July 28, 1995

Examiner: T. Peeso Group Art Unit: 2414

Attorney Docket No.: M-3415 US

San Jose, California September 30, 1996

COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D. C. 20231

AMENDMENT

Sir:

Applicants submit this Amendment in response to the Office Action in this case dated July 9, 1996.

IN THE CLAIMS

Please amend Claims 1 and 11 as follows:

RECEIVED
95 907 16 M 9
GROUP: 24

1. (Amended) A frame reconstruction circuit for (2) reconstructing a block of video data that has been subject to [MPEG] compression, the block of video data including a plurality of pixels arranged in a horizontal and vertical array, and comprising:

a first interpolation element having an input terminal for receiving data representing the pixels of the block of video data, wherein the first interpolation element averages data representing a first pixel of the block of data with data representing a second pixel adjacent in a first direction in the block of data to the first pixel, and providing the averaged value at an output terminal:

a second interpolation element having an input terminal coupled to the output terminal of the first interpolation element, wherein the second interpolation

LAW OFFICES OF SKJERVEN, MORRILL, MacPHERSON, FRANKLIN & FRIEL, LLP

25 METRO DRIVE SUITE 700 5AN JOSE, CA 95110 (408) 453-9200 FAX (408) 453-7979 19